

DOC ID	DOC DATE	PAGE COUNT	TITLE	PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT	ACCESS CTL	SITE NAME SITE ID	SSID/ OUID	ADDRESSEE	AUTHOR	RESOURCE TYPE
R06-904990	10/21/1998	1	[PRESUMPTIVE ASSESSMENT EVALUATION FOR THE ATCHISON TOPEKA & SANTA FE CENTRAL TIE PLANT]	SITE EVALUATION/Pre-Remedial Site Evaluation/SITE EVALUATION/Pre-Remedial Site Evaluation/Background Information	Uncontrolled	ATCHISON TOPEKA & SANTA FE CEN TIE PLANT (TXD000778621)		COOK,BRENDA (U.S. ENVIRONMENTAL PROTECTION AGENCY) QUINA,CHRIS (U.S. ENVIRONMENTAL PROTECTION AGENCY) THOMPSON JR.,HENRY (U.S. ENVIRONMENTAL PROTECTION AGENCY)	MITCHELL,MICHAEL,N (ECOLOGY & ENVIRONMENT INCORPORATED)	Correspondence
R06-925808	12/30/1986	2	TENTATIVE DISPOSITION [RECOMMENDING NO FURTHER CERCLA ACTION NEEDED]	SITE EVALUATION/Pre-Remedial Site Evaluation/SITE EVALUATION/Pre-Remedial Site Evaluation/Tentative Disposition	Uncontrolled	ATCHISON TOPEKA & SANTA FE CEN TIE PLANT (TXD000778621)		NONE (NONE SPECIFIED)	GONZALEZ,DAVID (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Form
R06-925809	11/21/1985	2	TENTATIVE DISPOSITION [TASKING FIT TO PERFORM RESAMPLING]	SITE EVALUATION/Pre-Remedial Site Evaluation/SITE EVALUATION/Pre-Remedial Site Evaluation/Tentative Disposition	Uncontrolled	ATCHISON TOPEKA & SANTA FE CEN TIE PLANT (TXD000778621)		NONE (NONE SPECIFIED)	LAYNE,AMY (U.S. ENVIRONMENTAL PROTECTION AGENCY) MCKEE,MARTHA,M (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Form
R06-925810	12/30/1986	1	[DISCUSSION OF THE STATUS OF THE ATCHISON & TOPEKA RAILROAD CENTRALIZED TIE PLANT IN SOMERVILLE, TEXAS]	SITE EVALUATION/Pre-Remedial Site Evaluation/SITE EVALUATION/Pre-Remedial Site Evaluation/Background Information	Uncontrolled	ATCHISON TOPEKA & SANTA FE CEN TIE PLANT (TXD000778621)		GONZALEZ,DAVID (U.S. ENVIRONMENTAL PROTECTION AGENCY)	ANDERSON,SALLY (TEXAS WATER COMMISSION)	Record of Communication
R06-925812	03/05/1984	29	POTENTIAL HAZARDOUS WASTE SITE - SITE INSPECTION REPORT	SITE EVALUATION/Pre-Remedial Site Evaluation/SITE EVALUATION/Pre-Remedial Site Evaluation/Site Inspection Report (SI)	Uncontrolled	ATCHISON TOPEKA & SANTA FE CEN TIE PLANT (TXD000778621)		NONE (NONE SPECIFIED)	WIGAL,RICHARD,T (ECOLOGY & ENVIRONMENT INCORPORATED)	Report
R06-925813	10/02/1985	81	[SAMPLING INSPECTION REPORT AND SUMMARY SHEETS FOR THE CENTRALIZED TIE PLANT]	SITE EVALUATION/Pre-Remedial Site Evaluation/SITE EVALUATION/Pre-Remedial Site Evaluation/Sampling Inspection / Sampling Data	Uncontrolled	ATCHISON TOPEKA & SANTA FE CEN TIE PLANT (TXD000778621)		BRADLEY,KEITH (U.S. ENVIRONMENTAL PROTECTION AGENCY) MALONE,K,H (ECOLOGY & ENVIRONMENT INCORPORATED)	LANDRY,LARRY,K (ECOLOGY & ENVIRONMENT INCORPORATED)	Memorandum
R06-925819	08/24/1994	1	SUPERFUND SITE STRATEGY RECOMMENDATION FOR ATCHISON TOPEKA AND SANTA FE SITE [RECOMMENDATION OF NFRAP UNDER SUPERFUND]	SITE EVALUATION/Pre-Remedial Site Evaluation/SITE EVALUATION/Pre-Remedial Site Evaluation/Superfund Site Strategy Recommendation (SSSR)	Uncontrolled	ATCHISON TOPEKA & SANTA FE CEN TIE PLANT (TXD000778621)		NONE (NONE SPECIFIED)	ROSS,LONNIE (U.S. ENVIRONMENTAL PROTECTION AGENCY) SIERRA,EDDIE (U.S. ENVIRONMENTAL PROTECTION AGENCY) WILLIAMSON,BETTY (U.S. ENVIRONMENTAL PROTECTION AGENCY)	Form
R06-925822	08/18/1994	2	NARRATIVE SUMMARY [CONCERNING HAZARDOUS RANKING SYSTEM DATA]	SITE EVALUATION/Pre-Remedial Site Evaluation/SITE EVALUATION/Pre-Remedial Site Evaluation/Hazard Ranking System (HRS) Package (Releasable)	Uncontrolled	ATCHISON TOPEKA & SANTA FE CEN TIE PLANT (TXD000778621)		PETERSEN,CHRIS (U.S. ENVIRONMENTAL PROTECTION AGENCY) QUINA,CHRISTOPHER,L (ECOLOGY & ENVIRONMENT INCORPORATED)	COWAN,STEVEN (ECOLOGY & ENVIRONMENT INCORPORATED)	Memorandum
R06-925928	02/24/1983	6	POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT	SITE EVALUATION/Pre-Remedial Site Evaluation/SITE EVALUATION/Pre-Remedial Site Evaluation/Preliminary Assessment (PA)	Uncontrolled	ATCHISON TOPEKA & SANTA FE CEN TIE PLANT (TXD000778621)		NONE (NONE SPECIFIED)	MALONE,K,H (ECOLOGY & ENVIRONMENT INCORPORATED) VAUGHN,DEBORAH (ECOLOGY & ENVIRONMENT INCORPORATED)	Report